

File View Edit Tools Window Help

Drafts
 Pending
 Active
 L38: (2041) (fingerprint near recognition) or (fingerprint near sensor)
 L39: (253) 38 and (chip die flip-chip flip near chip) and substrate and open\$3
 L40: (253) 38 and (chip die flip-chip flip near chip) and substrate and (open\$3 trench)
 Failed
 Saved
 (946) fingerprint near recognition
 (12) (fingerprint near recognition) and semiconductor and (flip adj chip flip-chip)
 (12) (fingerprint near recognition) and (flip adj chip flip-chip)
 (12) (fingerprint near recognition) and (flip near chip flip-chip)
 (315) (fingerprint near recognition) and (flip near chip flip-chip chip die)
 (73) (fingerprint near recognition) and (flip near chip flip-chip chip die) and substrat
 (191) (fingerprint near recognition) and semiconductor
 (1) "5862248".PN.
 (1) "6088471".PN.
 (1) "6330145".PN.
 (1) "6512381".PN.
 (1) "6512381".PN.
 (0) "2002/0109137".PN.
 (0) "2002/0109137".PN.
 (0) "2002/0117694".PN.
 (0) "2002/0109137".PN.
 (0) "2002/0117694".PN.
 (1) "6512381".PN.
 (1144) fingerprint and semiconductor and substrate
 (737) (fingerprint and semiconductor and substrate) and (chip flip-chip flip near chip)
 (399) ((fingerprint and semiconductor and substrate) and (chip flip-chip flip near chip))

Browse Queue Clear

QBx USPAT: US-Pat Plurals

Default operator: OR Highlight all hit terms initially

38 and (chip die flip-chip flip near chip) and substrate and (open\$3 trench)

PR3 term PR term Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
17	<input type="checkbox"/>	<input type="checkbox"/>	US 20040055155 A1	20040325	15	System for providing an open-cavity low profile encapsulated semiconductor	29/860	29/840; 29/841
18	<input type="checkbox"/>	<input type="checkbox"/>	US 20040051753 A1	20040318	310	Method of identifying printing cartridge characteristics with capacitive sensors	347/19	
19	<input type="checkbox"/>	<input type="checkbox"/>	US 20040046995 A1	20040311	89	Interactive publication printer and binder	358/1.15	270/58.08; 358/1.18;
20	<input type="checkbox"/>	<input type="checkbox"/>	US 20040046977 A1	20040311	88	Combined printer and binder	358/1.8	270/58.08; 358/1.18
21	<input type="checkbox"/>	<input type="checkbox"/>	US 20040022444 A1	20040205	113	Authentication using a digital watermark	382/232	
22	<input type="checkbox"/>	<input type="checkbox"/>	US 20040020284 A1	20040205	12	Atomic force microscopy measurements of contact resistance and current-dependent	73/159	
23	<input type="checkbox"/>	<input type="checkbox"/>	US 20040016291 A1	20040129	12	Atomic force microscopy measurements of contact resistance and current-dependent	73/105	324/693; 73/862.68;
24	<input type="checkbox"/>	<input type="checkbox"/>	US 20040016286 A1	20040129	12	Atomic force microscopy measurements of contact resistance and current-dependent	73/9	73/104; 73/862.381
25	<input type="checkbox"/>	<input type="checkbox"/>	US 20040016285 A1	20040129	12	Atomic force microscopy measurements of contact resistance and current-dependent	73/9	73/105; 73/862.68
26	<input type="checkbox"/>	<input type="checkbox"/>	US 20040000585 A1	20040101	86	Methods and systems for object identification and interaction	235/383	
27	<input type="checkbox"/>	<input type="checkbox"/>	US 20030230704 A1	20031218	10	CMOS photodiode having reduced dark current and improved light sensitivity and	250/208.1	